Exhibit 3

Case 1:00-cv-01898-VSB-VF Document 3630-3 Filed 03/16/13 Page 2 of 16

RED TRIANGLE OIL CO.

2809 SO. CHESTNUT • P.O. BOX 2625 • FRESNO, CA 93745 • (209) 485-4320



UNDER GROUND STORAGE TANK FACILITIES OWNED BY INTER-CITY PETROLEUM dba RED TRIANGLE OIL COMPANY

FINANCIAL RESPONSIBILITY FOR THE FOLDWING SITES :

CARDLOCK TANKS - STATION #10 2809 S. CHESTNUT FRESNO, CA 93725

CARDLOCK TANKS - STATION #597 3939 CLOVIS AVE. FRESNO, CA 93727

TRIANGLE STATION #1666 4615 N. CEDAR FRESNO, CA 93726

LUCKY EXXON 105 N. CLOVIS FRESNO, CA 93727

LUCKY FOOD & GAS 1930 W. CLINTON FRESNO, CA 93705

TRIANGLE STATION #620 38440 S. HWY 99 KINGSBURG, CA 93631

TRIANGLE STATION #1875 27574 BERNARD KETTLEMAN CITY, CA 93239

RECFIVED
MAY 0 7 1999

DEPARTMENT OF CONVINIONITY PLEALTH
ENVIRONMENTAL HEALTH SYSTEM





Human Services System Community Health Department Gary M. Carozza, Director

Zip: 93725

Adult Services Department Children & Family Services Department Employment & Temporary Assistance Department

Permit to Operate
An Underground Storage Tank

Fresno County Department of Community Health Environmental Health System P O Box 11867 Fresno CA 93775-1867 (209) 445-3271

UNDERGROUND STORAGE TANK OWNER (Permittee)

Owner Name: RED TRIANGLE OIL COMPANY

Mailing Address: P O BOX 2625

City: FRESNO State: CA Zip: 93745-2625

UNDERGROUND STORAGE TANK OPERATOR

DBA: RED TRIANGLE

Site Address: 2809 S CHESTNUT

City: FRESNO

Expiration Date: 11/17/03

Permit #: 004880 Program Element #: 6103

State: CA

This permit is issued to the owner listed above and is pursuant to the provisions set forth in the Fresno County Ordinance Code, Title 8, Chapter 8.6, and the California Health and Safety Code, Chapter 6.7 and Chapter 6.75. This permit subject to the attached conditions. Failure to maintain continuous compliance may result in permit revocation or other enforcement actions. This permit is valid for the following tank systems.

Number	Size	Piping Type	Contents
004880-013	13000	PRESSURE	UNLEADED
004880-014	7000	PRESSURE	UNLEADED
004880-015	20000	PRESSURE	DIESEL

Issued By:

Issued Date: 11/18/98

Lisa Smoot

1221 Fulton Mall / P.O. Box 11867 / Fresno, California 93775 / (559) 445-3271 / FAX (559) 445-3301

Equal Employment Opportunity • Affirmative Action • Disabled Employer

November 2, 2001

Joel Hohenshelt

Bringing you up to date on a few items. You might want to keep a "fund for clean-up. You have to pay first and then the UST Fund will re-imburse you. After you pay Twining by check, you then have to wait until the check comes back from the bank, because the UST Fund wants copies of the front and back of the check for them to re-imburse you. You then send the report in to UST Fund and it takes about two months to get re-imbursed. You also have to notify the UST Fund every six months if you have not sent in a claim to give them progress reports. I have filled out all of these papers, so I can help you when the time comes if you would like. We are waiting for the County Health Dept. to tell us what we need to do on 2809 S. Chestnut and 3939 Clovis. You cannot get a number from the UST Fund for repayment from the fund until the Health Dept. notifies you what you have to do. I have a bid from Twining for the plant assessment for \$10,699. If the county toells us to go ahead you would then apply to the UST Fund for a number. You do not have to do anything until they give you this number. The first \$5,000.00 will be paid by you, then they re-imburse for the balance. You have to get the UST Fund permission to proceed. 3939 Clovis will be the same. I would put at least \$20,000 into a savings account for this. Next month I will be sending in checks from Twining for about \$18,000. for Kingsburg. This money will not come back until February. I would suggest using this money to hold for future UST expenses. You should notify John Shehady about this. The Water Quality Board came around last week and told us we have to put a brim around the oil tanks and clean up the ground. We don't need the up-right tanks, so we will take those out of service. Bryce Rushhaupt is getting with Chris from the Water Quality Board to see exactly what we can get by with and then we have to have Twining to incorporate in our water prevention program report, the Spill Prevention Control & Counter Measure Plan. This won't be too much money as we already have paid Twining to do the first program as this has to be approved by an engineer. (We have programs for our programs, ha ha.) Robert is in charge of all our programs which go the length of the warehouse counter. Everyday he has to document all kinds of data in the programs. If you want to know anything ask Robert . I think the Water Quality Board man was very surprised to find we had all of the programs. Also as you know we sold Willow & Holland in 1998. The tanks were pulled and we were given a closure from the county. Mr. Gill sold the property and paid off the loan recently. He recently called me to let me know there was MTBE noted on the report. Back then we did not need to do anything about this. It was a small

amount and this also has been passed along to the County Health Dept. We are waiting to hear from them. As you can see you do need to have some kind of fund

Sincerely,

set up for future use.

GAil Blue

UNDERGROUND STORAGE TANK ABANDONMENT INSPECTION REPORT
FRESNO COUNTY DEPARTMENT OF HEALTH-ENVIRONMENTAL HEALTH SYSTEM
Post Office Box 11867, Fresno, California 93775
1221 Fulton Mall--(209)445-3271

Site Information	Date 13-14-78
Facility Rod Triangle	Site I.D.[69169 PR#: 03 264
Address 2809 S. Chestrut	city Fresho zip 9772tz
Tank Information Reg Pre	7/us c. D. Abandonment in place Removal
7 4782/12K8,4783/10K	778/20K4. 4779/12K5. 4780/2K 6.4781/12K
Inspection Information	Y/N Inspection Information Y/N
Tank(s) completely emptied	Groundwater/Product in excavation(circle one)
Tank(s) cleaned and waste manifested 78573859	Approved abandonment in place
Tank(s) properly purged/LEL below 5% () T.1+(L	A & B forms completed and submitted
All piping removed	Samples taken by: James Parver & Parice 18 Envices
Soil, discoloration and its location(s): Sp-9/4/18/	color w shall ador SSa - Sight Odor
Mother's have no dor or discoli	
Tank condition(describe): Tg - Slightty rusted	. W no noticeable holes To & To - stightly
rusted w no noticeable Roles.	TI-T5- All tanks in good assisting.
No holes observed.	
Notes: Dry 100 - 1700 165. D	ispensers located along the tanks
x10 paymoles needed. Two 2	OK tanks have the tank length as
BK tanks - Ywo samples i	equested instead a three.
Plot Key	Plot Plan(not to scale) 5-15 ¹ <-151
X = Sample location	- P4-(r - 1 - 32 B
T _x ≕ Tank number	Red Transle Office To N
S _y = Sample number	5-22
D'= Depth below grade(ff)	70 S 70 34 16 15 5 10 10 10 10 10 10 10 10 10 10 10 10 10
Note the depth of sample. eg. : S _v .D'	2-3
TPH Gas & BTXE/ MTBI	7624 10 10 10 10 10 P4-4
Su-Sm Por	
TPH Diesel Nothers 350 or 3550	
5 Sin 91- P4	Small
EPA 418.1/ PPA 5520F 9 TOTAL DATABLE	T/T T T T T T T T T T T T T T T T T T T
Other: 5, 182 2010 1 9590	3/10/12
	S5-20'5 - 20'
Note: TPH by DHS-GC/FID(LUFT), BTXE by 8020	* 5 ₂ -21'
Globys Muno JWI Analyst's Signature	Buyer (Jase) John Title
CONTRACTOR CERTIFIES PROPER DECONTAMINATION	

UNDERGROUND STORAGE TANK ABANDONMENT INSPECTION REPORT
FRESNO COUNTY DEPARTMENT OF HEALTH-ENVIRONMENTAL HEALTH SYSTEM
Post Office Box 11867, Fresno, California 93775
1221 Fulton Mail-(209)445-3271

Site Information		Date	9-23-98	
Facility Red Triangle	·	Site I.D. 1691	69 PR#:03 264	Ł_
Address 2809 S. Chastnut		city Fresho	zip_93	25
Tank Information		Abandonn	nent in place Removal	
Tank#/size: 1.4784/ 10K 2.4785/ 10K	< 3.478b			
Inspection Information /	YN	Inspection Information		YM
Tank(s) completely emptied		Groundwater/Product in ex		
Tank(s) cleaned and waste manifested 736		Approved abandonment in		NA
Tank(s) properly purged/LEL below 5%	20 X	A & B forms completed and		17
All piping removed	<u> </u>		amer-Parker Enu. Sei	rice.
Soil discoloration and its location(s): 100	discol	oration or c	dor noted a	et
the time of inspection				
Tank condition(describe): 0 NO VISID	rie ho	les noted.	All tanks slig	htly
rusted, but in good	d Con	dition.		
0,			_4	
Notes: NO SAMPLES Needed to	distrem	ers since the	, are Very close -	to
		le tanks. (10	to 165 Dty Ce	
First dispensers are on the				
Plot Key	1 6	Plot Plan(not	to scale)	•
X = Sample location	,		Phone gro	TAN I
T _x ∞ Tank number	₩	52-16'		
S _y = Sample number	文 -	7	1515 Storge 7	ankt:
D'= Depth below grade(ft)	5	n ca	Tre de vel	
Note the depth of sample. eg.: S _y -D'	5 5-12'	D S S	Ti	
	المحتران	A DA	dispensers_	
TPH Gas & BTXE/ MIST	N Dawak		12/14	ĺ
TPH Diesel/ S7 - So	a dance	D (-B)	13 7 ,	ij
TPH Diesel/ S-7 - Sg		TI (8) 00	T Building	
EPA 418.1/	16-16	U	' '4]	
Other:	1:		141	
)	57-14 J8	-19'	
Note: TPH by DHS-GC/FID(LUFT), BTXE by 8020	1		^	
The state of the s			7 4	
Gladus Work		B. N	J. 162, 7/)	. 1
Analyst's Signature		/ VUY // Cowner	Representative's Signature	(<i>Cess</i> 7)
CONTRACTOR CERTIFIES PROPER DECONTAM	INATION OF	11. h	usel kaunt)	Contract.
		-		



Project 130-14-01

September 30, 1998

Mr. Bryce Ruschaupt California Petroleum Equipment P. O. Box 9364 Fresno, CA 93792 RECEIVED OCT 0 7 1998

DEPARTMENT OF COMMUNITY HEALTH ENVIRONMENTAL HEALTH SYSTEM

Subject:

UST Removal Soil Sampling Report for Red Triangle Oil, 2809 South

Chestnut Ave, Fresno, California

Dear Mr. Ruschaupt:

This letter documents soil sampling related to the excavation of soil and the removal of four underground fuel tanks from the above referenced site on September 23, 1998.

Underground Tank Removal

The tanks were removed by California Petroleum Equipment, Inc., of Fresno on September 23, 1998. Prior to removal from the pit, dry ice was placed in each tank. The Fresno County Environmental Health Department's representative was on hand to observe the tank removal and loading, inspect the tanks, and observe soil sampling. There were four 10,000 gallon tanks removed. All tanks were single wall steel and appeared to be in good condition. The tanks were hauled to the Commercial Tank facility in Fresno, California, where they will be destroyed. The dispensers and islands were removed prior to the tank removal.

The tank bottoms rested at about 12 feet depth below ground surface (BGS) (Figure 1: Site Plan, Sample Data). The dispensers were located over the western ends of the tanks. Groundwater was not encountered up to a depth of 19 feet BGS on the sampling day.

Sample Collection

The tanks were removed and samples 1 through 8 were obtained with an excavator. A six-inch brass tube was pushed into the soil just above the bucket teeth until the tube was full. Aluminum foil and plastic caps were placed over the tubes, labeled, and placed on ice for transport the testing laboratory for certified chemical analysis.

No petroleum hydrocarbon odors were noted from the tank pit except a slight 'aged diesel' smell at the southwest corner of the tank pit. The depth to the tank samples was between 15.5 and 19 feet BGS. Sampling points are shown on the attached Site Plan. A chain of custody form accompanied the samples to the lab.

Sample Analysis Results

The soil samples were analyzed at a State Certified Environmental Laboratory (#1644) for total petroleum hydrocarbons as gasoline (TPH-g), total petroleum hydrocarbons as diesel (TPH-d), Methyl tert-Butyl Ether (MTBE) and benzene, toluene, ethylbenzene, xylenes (BTEX) by EPA methods 5030, modified 8015 and 8020 (Attachment A: Soil Sample Analytical Data). All eight samples were tested for TPH-g, MTBE and BTEX, while the two samples under the former diesel tank location were also tested for TPH-d.

The native soil samples indicated no TPH-g, MTBE or BTEX detected in the excavation. TPH-d was not detected under the former diesel tank location. Sample results are presented in the table below.

Soil Sample Analytical Results
Red Triangle Oil, 2809 South Chestnut Ave, Fresno, California
Sampled on September 23, 1998

Sample @ depth	TPH-gas	TPH-d	МТВЕ	benzene	toluene	ethylbenzene	xylenes
1@17''	ND		ND	ND	ND	ND	ND
2@ 15.5'	ND	·	ND	ND	ND	ND	ND
3@16.5'	ND	-	ND	ND	ND	ND	ND
4@16.5'	ND		ND	ND	ND	ND	ND
5@19'	ND	ND	ND	ND	ND	ND	ND
6@15'	ND		ND	ND	ND	ND	ND
7@16'	ND	ND	ND	ND	ND	ND	ND
8@16'	ND		ND	ND	ND	ND	ND
det. limit	1.0	1.0	0.05	0.005	0.005	0.005	0.005

Soil results are in mg/kg or parts per million (ppm). ND = not detected at or above method detection limits.

Summary and Conclusions

On September 23, 1998, eight soil samples were obtained from beneath the tanks at the subject site. All samples showed no detectable TPH-g, MTBE or BTEX. The two samples that were analyzed for TPH-d showed no TPH-d detected. No additional environmental investigation associated with these fuel tanks should be necessary at this site.

A copy of this report and attachments will be forwarded by Parker Environmental to the Fresno County Environmental Health Department on behalf of the property owner.

Sincerely:

PARKER ENVIRONMENTAL SERVICES

James D. Parker, R. E. A. 1059

ana Doarles

President

CC:

Attachments

Site Drawing

Laboratory Analysis Reports

Ms. Gladys Wong, Fresno County Department of Environmental Health



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MAR 1 9 1999

Project 130-14-02

December 28, 1998

DEPARTMENT OF COMMUNITY HEALTH ENVIRONMENTAL HEALTH SYSTEM

Mr. Bryce Ruschaupt California Petroleum Equipment P. O. Box 9364 Fresno, CA 93792

Subject:

UST Removal Soil Sampling Report for Red Triangle Oil, 2809 South Chestnut Ave, Fresno, California

Dear Mr. Ruschaupt:

This letter documents soil sampling related to the excavation of soil and the removal of four underground fuel tanks from the above referenced site on December 14, 1998.

Underground Tank Removal

The tanks were removed by California Petroleum Equipment, Inc., of Fresno on September 23, 1998. Prior to removal from the pit, dry ice was placed in each tank. The Fresno County Environmental Health Department's representative was on hand to observe the tank removal and loading, inspect the tanks, and observe soil sampling. There were five 12,000 gallon tanks, one 10,000 gallon tank and two 20,000 gallon tanks removed. Three 12,000 gallon tanks stored diesel fuel, one kerosene, and one gasoline. The 10,000 gallon tank stored weed oil and the 20,000 gallon tanks stored gasoline. All tanks were single wall steel and appeared to be in good condition. The tanks were hauled to the Commercial Tank facility in Fresno, California, where they will be destroyed. The dispensers and islands were removed prior to the tank removal.

The tank bottoms rested at about 12 feet depth below ground surface (BGS) for the smaller tanks. and about 16 feet BGS for the 20,000 gallon tanks (Figure 1: Site Plan, Sample Data). The dispensers were located over the northern ends of the tanks. A supply line took kerosene to the warehouse north of the tank excavation. Groundwater was not encountered up to a depth of 25 feet BGS on the sampling day.

Sample Collection

The tanks were removed and the soil samples were obtained with an excavator ora backhoe. A six-inch brass tube was pushed into the soil just above the bucket teeth until the tube was full. Aluminum foil and plastic caps were placed over the tubes, labeled, and placed on ice for transport the testing laboratory for certified chemical analysis. Some petroleum hydrocarbon odors were noted from the tank pit at the west end of the pit under the gasoline tanks. The depth to the tank samples was between 14 and 25 feet BGS. Eighteen samples were taken from the tank excavations plus four from under the supply line to the warehouse. Sampling points are shown on the attached Site Plan. A chain of custody form accompanied the samples to the lab.

Sample Analysis Results

The soil samples were analyzed at a State Certified Environmental Laboratory, McCampbell Analytical of Pacheco, California (#1644). Samples under the diesel and weed oil tanks were tested for for total petroleum hydrocarbons as diesel (TPH-d). The samples from under the weed oil tanks was also tested for Total Reportable Petroleum Hydrocarbons (TRPH) using EPA Method 418.1. The four samples from under the supply pipe were analyzed for TPH-d. The samples from under the gas tanks were analyzed for total petroleum hydrocarbons as gasoline (TPH-g), Methyl tert-Butyl Ether (MTBE) and benzene, toluene, ethylbenzene, xylenes (BTEX) by EPA methods 5030, modified 8015 and 8020 (Attachment A: Soil Sample Analytical Data).

The native soil samples indicated no TPH-g, MTBE or BTEX detected in the excavation. TPH-d was not detected under the former diesel tank location. Sample results are presented in the table below.

Soil Sample Analytical Results Red Triangle Oil, 2809 South Chestnut Ave, Fresno, California Sampled on December 14, 1998

Sample @ depth	TPH-gas	TPH-d	МТВЕ	benzene	toluene	ethylbenzene	xylenes	
1@14'		ND						
2@ 14'		ND					***	
3 @ 16'		ND						
4@16'		ND				i		
5@16'		ND						
6@16'		ND						
7@ <u>1</u> 6'		ND						
8@16'	,	ND						
9@ 20'		ND	744			***		
10@ 18'		ND	7					
11@ 23'	860		ND<0.4	ND<0.2	0.78	0.90	22	
12@25'	990		ND<0.4	ND<0.2	1.2	1.1	23	
13@ 20'	3.0		0.15	ND	0.008	ND	1.1	
14@23'	ND		0.16	ND	0.008	ND	0.031	
15@ 20'	ND		0.56	0.007	0.025	0.008	0.055	
16@ 20'	1.1		0.61	ND	0.025	*0.010	0.087	
17@ 23'	4000		ND<10	ND<2	65	59	480	
18@ 24'	7.9		0.25	ND	0.087	0.074	0.58	
P-1@ 4'		ND						
P-2@ 3'	7 7 4	ND						
P-3@ 4'		ND				, 		
P-4@ 4'		ND	; 					
det. limit	1.0	1.0	0.05	0.005	0.005	0.005	0.005	

Soil results are in mg/kg or parts per million (ppm). ND = not detected at or above method detection limits. — = not tested.

Samples 1 and 2 were also tested for TRPH by EPA Method 418.1 and were ND for a detectection limit of 10 parts per million.

Summary and Conclusions

On December 14, 1998, 22 soil samples were obtained from beneath the tanks and piping at the subject site. Samples taken from under the weed oil tank, piping and diesel tanks were non detect for TPH-d. The samples under the weed oil tank were also non detect for TRPH. Gasoline or its constituents were detected in samples from under the gasoline tanks. Some additional environmental investigation associated with this fuel tank removal may be necessary at this site.

A copy of this report and attachments will be forwarded by Parker Environmental to the Fresno County Environmental Health Department on behalf of the property owner.

Sincerely:

PARKER ENVIRONMENTAL SERVICES

James D. Parker, R. E. A. 1059

President

CC:

Attachments

Site Drawing

Laboratory Analysis Reports

Ms. Gladys Wong, Fresno County Department of Environmental Health

L-4181-C REV. 11/97

HIGHWAY ()ANSPORTATION RECEIPT (

(LOADING TICKET)

DRIVER COPY 4

L.

+:

ORIGINAL BILL OF LADING—NOT NEGOTIABLE

RECEIVED, THE PROPERTY DESCRIBED BELOW, IN APPARENT GOOD ORDER WHICH SAID TRANSPORTATION COMPANY (THE WORD "COMPANY" BEING UNDERSTOOD AS INCLUDING ANY PERSON OF CORPORATION IN POSSESSION OF THE PROPERTY) AGREES TO TRANSPORT AND DELIVER TO CONSIGNEE AT HIS USUAL PLACE OF DELIVERY (IF ON ITS OWN LINE OR ROUTE), OTHERWISE TO DELIVER TO ANOTHER CARRIER ON THE ROUTE TO SAID DESTINATION. IT IS MUTUALLY AGREED THAT THE TRANSPORTATION SERVICES HEREUNDER ARE SUBJECT TO ALL THE PRINTED TERMS AND CONDITIONS NOT PROHIBITED BY LAW, OF THE "TRANSPORTATION COMPANY'S" UNIFORM BILL OF LADING. "CONTRACT" OR "ANYWHERE-FOR-HIRE" SERVICES WILL BE SUBJECT TO THE TERMS AND CONDITIONS OF THE CONTRACT, SERVICE ORDER OR OTHER AGREEMENT EXECUTED OR AGREED TO BETWEEN PARTIES HERETO WHEN NOT IN CONTRAVENTION OF ANY EXISTING LAW, WHEN MOVEMENT IS IN A VEHICLE OPERATED BY SHIPPER, OR OWNER OF PRODUCT, THIS DOCUMENT SERVES ONLY AS A RECEIPT FOR PRODUCT LOADED.

STATE EXCISE TAX, IF ANY, ON MOTOR VEHICLE FUEL COVERED BY THIS LOADING TICKET HAS BEEN ASSUMED AND WILL BE PAID BY THE SHIPPER.

CARRIER CERTIFIES THAT THE CARGO TANK SUPPLIED FOR THIS SHIPMENT IS A PROPER CONTAINER FOR THE TRANSPORTATION OF THIS COMMODITY AND COMPLIES WITH THE DEPT. OF TRANSPORTATION SPECIFICATIONS AND REGULATIONS FOR THE TRANSPORTATION OF EXPLOSIVES AND OTHER DANGEROUS ARTICLES.

THIS IS TO CERTIFY THAT THE BELOW-NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION, ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPT. OF TRANSPORTATION.

NOTE: NET VOLUME HAS BEEN ADJUSTED TO 60° F.

SIGNATURE OF DRIVER:

MUNGUIA

FOR PRODUCT EMERGENCY

Splil, Leak, Fire, Exposure or Accident CALL CHEMTREC-DAY OR NIGHT

DESTINATION

RED TRIANGLE

		. CHESTN				•		111
TRUCK NO.	FRESHU,	TAUCK LIGENSE	ENO.	•	TRAILER NO.		TRAILER LICENSE NO.	73
. 400	C a	ense a mi	4 (75.5%	•		**	Com a com	'ٺ'
100	<i>,</i> ,	. જેયાં માટે	1. (25)	-د لېين: ده چېپ	- 10kl	سيبي الماكاي الحيامسومات	YCELEGOWN STREET	eisensii wir
TERM NO.	HTR NO.	TIME	1:	DATE	CUSTOMER NO.	DRIVER NO.	CARRIER	. ^
Į.					· •			

0002 631103 12:49 02/14/03 000090003 4144 SOUTH MAPLE AVENUE. FRESMO, CA 93725

PAGE 1 OF

REDI

SHIPPER

TESORO REFINING & MRKTING

125 CONSIGNEE

TESORO REFING

0005

8700 YESORO DR.

78217 SAN ANTONID, TX

SPOT GE

]	PRODUCT CODE	PRODUCT NAME	OCT.	TEMP.	GRAVITY	GROSS GALLONS	NET GALLONS
		a, Unicos, F.S. II			n,	. 4004	4015 °
	8 197 87	REG RFG W/A10 REG RFG (BASE:	97.0	· 55	ტ Ů.Ū	400×	4015

THIS GASOLINE CONTAINS DETERMENT ADDITIVE AS REQUIRED BY 40 CFR PART 80

THIS PRODUCT DOES NOT MEET THE OXYGENATE REQUIREMENTS FOR EPA AND MAY NOT BE USED IN ANY EFA FFG IT COVERED AREA

CONTAINS GREATER THAN OLD VOLX MIBE

-4181-C REV. 11/97

HIGHWAY TO ANSPORTATION RECEIPT

DRIVER COPY 4

(LOADING TICKET)

ORIGINAL BILL OF LADING—NOT NEGOTIABLE

RECEIVED, THE PROPERTY DESCRIBED BELOW, IN APPARENT GOOD ORDER WHICH SAID TRANSPORTATION COMPANY (THE WORD "COMPANY", BEING UNDERSTOOD AS INCLUDING ANY PERSON OR CORPORATION IN POSSESSION OF THE PROPERTY) AGREES TO TRANSPORT AND DELIVER, TO CONSIGNEE AT HIS USUAL PLACE OF DELIVERY (IF ON ITS OWN LINE OR ROUTE), OTHERWISE TO DELIVER TO ANOTHER CARRIER ON THE ROUTE TO SAID DESTINATION. IT IS MUTUALLY AGREED THAT THE TRANSPORTATION SERVICES HEREUNDER ARE SUBJECT TO ALL THE PRINTED TERMS AND CONDITIONS NOT PROHIBITED BY LAW, OF THE "TRANSPORTATION COMPANY'S" UNIFORM BILL OF LADING, "CONTRACT" OR "ANYWHERE-FOR-HIRE" SERVICES WILL BE SUBJECT TO THE TERMS AND CONDITIONS OF THE CONTRACT, SERVICE ORDER OR OTHER AGREEMENT EXECUTED OR AGREED TO BETWEEN PARTIES HERETO WHEN NOT IN CONTRAVENTION OF ANY EXISTING LAW, WHEN MOVEMENT IS IN A VEHICLE OPERATED BY SHIPPER, OR OWNER OF PRODUCT, THIS DOCUMENT SERVES ONLY AS A RECEIPT FOR PRODUCT LOADED.

STATE EXCISE TAX, IF ANY, ON MOTOR VEHICLE FUEL COVERED BY THIS LOADING TICKET HAS BEEN ASSUMED AND WILL BE PAID BY THE SHIPPER.

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THIS IS TO CERTIFY THAT THE BELOW-NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION, ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPT. OF TRANSPORTATION.

NOTE: NET VOLUME HAS BEEN ADJUSTED TO 60°F.

SIGNATURE OF DRIVER:

MUNGUIA

FOR PRODUCT EMERGENCY

Spill, Leak, Fire, Exposure or Accident CALL CHEMTREC-DAY OR NIGHT

ESTINATION

TRUCK NO.

RED TRIAMBLE

2809 SO. CHESTNUT

FRESNO . TRUCK GUENSENO.

TRAILER UCENSE NO. 3Y43196 1011 ·大臣四个臣(3··· DATE DRIVER NO. TERM NO. HTR. NO. TIME CUSTOMER NO. CARRIER

TRAILER NO.

0002 696113

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REDT

4-5

4149 SOUTH MAPLE AVENUE. FRESNO, CA 93785

> PAGE 1 OF

HIPPER

TESORO REFINING & MRKTING

CONSIGNEE

129 TESORO REFINS

8700 TESORO DR.

SAN ANTONIO, TX 78217

·	,				<u> </u>	SPOT 2E
RODUCT CODE	PRODUCT NAME	OCT.	TEMP.	GRAVITY	GROSS GALLONS	NET GALLONS

GASGLINE 3, UN1203, P.B. II

107 REG RFG W/A10

87 RES RFG (BASE) 87.0 86 60.0 8801

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8801

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THIS GASOLINE CONTAINS DETERGENT ADDITIVE AS REQUIRED BY 40 CFP PART BO

THIS PRODUCT DOES NOT MEET THE OXYGENATE REQUIREMENTS FOR EPA AND MAY NOT BE USED IN ANY EPA REG II COVERED CONTAINS GREATER THAN OLD VOLK MITTE

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L-4181-C REV. 11/97

HIGHWAY TO ANSPORTATION RECEIPT

DRIVER COPY 5

THE STATE OF

(LOADING TICKET)

ORIGINAL BILL OF LADING—NOT NEGOTIABLE

RECEIVED, THE PROPERTY DESCRIBED BELOW, IN APPARENT GOOD ORDER WHICH SAID TRANSPORTATION COMPANY (THE WORD "COMPANY" BEING UNDERSTOOD AS INCLUDING ANY PERSON OR CORPORATION IN POSSESSION OF THE PROPERTY) AGREES TO TRANSPORT AND DELIVER TO CONSIGNEE AT HIS USUAL PLACE OF DELIVERY (IF ON ITS CWN LINE OR ROUTE), OTHERWISE TO DELIVER TO ANOTHER CARRIER ON THE ROUTE TO SAID DESTINATION. IT ISAMUTUALLY AGREED THAT THE TRANSPORTATION SERVICES HEREUNDER ARE SUBJECT TO ALL THE PRINTED TERMS AND CONDITIONS NOT PROHIBITED BY LAW, OF THE "TRANSPORTATION COMPANY'S" UNIFORM BILL OF LADING. "CONTRACT" OR "ANYWHERE-FOR-HIRE" SERVICES WILL BE SUBJECT TO THE TERMS AND CONDITIONS OF THE CONTRACT, SERVICE ORDER OR OTHER AGREEMENT EXECUTED OR AGREED TO BETWEEN PARTIES HERETO WHEN NOT IN CONTRAVENTION OF ANY EXISTING LAW, WHEN MOVEMENT IS IN A VEHICLE OPERATED BY SHIPPER, OR OWNER OF PRODUCT, THIS DOCUMENT SERVES ONLY AS A RECEIPT FOR PRODUCT LOADED.

STATE EXCISE TAX, IF ANY, ON MOTOR VEHICLE FUEL COVERED BY THIS LOADING TICKET HAS BEEN ASSUMED AND WILL BE PAID BY THE SHIPPER.

CARRIER CENTIFIES THAT THE CARGO TANK SUPPLIED FOR THIS SHIPMENT IS A PROPER CONTAINER FOR THE TRANSPORTATION OF THIS COMMODITY AND COMPLIES WITH THE DEPT. OF TRANSPORTATION SPECIFICATIONS AND REGULATIONS FOR THE TRANSPORTATION OF EXPLOSIVES AND OTHER DANGEROUS ARTICLES.

THIS IS TO CERTIFY THAT THE BELOW-NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION, ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPT. OF TRANSPORTATION.

NOTE: NET VOLUME HAS BEEN ADJUSTED TO 60°F.

SIGNATURE OF DRIVER:

R JOEL MUNGUIA

FOR PRODUCT EMERGENCY Spill, Leak, Fire, Exposure or Accident

CALL CHEMTREC-DAY OR NIGHT

800-424-9300

ESTINATION

BED TRIANGLE

2809 SO. CHESTNUT

FRESNO, CA 93735

RUCK NO. TRUCK LICENSE NO. TRAILER NO. TRAILER LICENSE NO. 1001 3Y13198 1011 YC8153

 TERM NO.
 HTR. NO.
 TIME
 DATE
 CUSTOMER NO.
 DRIVER NO.
 CARRIER

 0002
 739804
 17:04
 11/03/03
 000090003
 0005
 REDT

8149 SOUTH MAPLE AVENUE, PRESNO, CA 93725

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HIDDED

THEODRO REFINING & MRETING

CONSIGNEE

TRADRO PSFING

129

\$700 TESORU DE.

SAN ARTONIO, TX 78217

SPOT 4W

RODUCT CODE	PRODUCT NAME	OCT.	TEMP.	GRAVITY	GROSS GALLONS	NET GALLONS
GASOLINE	3, UN1203, P.G. II		-		880	1 8740
P 310	BHG CARROB/5.7ETH W/A10	87.0) 7	0 60	. 8	
7.8	REG CARBOR (BASE)		•		824	9 8242
38	FPH (EASE)				50	2 498

THIS GASOLINE CONTAINS DETERGENT ADDITIVE AS REQUIRED BY THIS SHIPPER'S SHECIFTCATIONS AS REQUIRED BY 40 CER PART 86

THIS PRODUCT CONTAINS 5.7 VOLS STHANOL

CONTAINS GERATER THAN 0.5 VOLS MIBE

HARE.